

## **ABSTRACT OF THE DISCLOSURE**

A light emitting fuse includes two spaced conducting blades, and a light emitting diode electrically connected between the two spaced conducting blades. Thus, after the fuse wire connected between the two conducting blades is melted to form a disconnection state, the electric current from the power supply is forced to pass through the light emitting diode connected between the two conducting blades, so that the light emitting diode will light to produce an indication effect.